



## How Big is BIG?

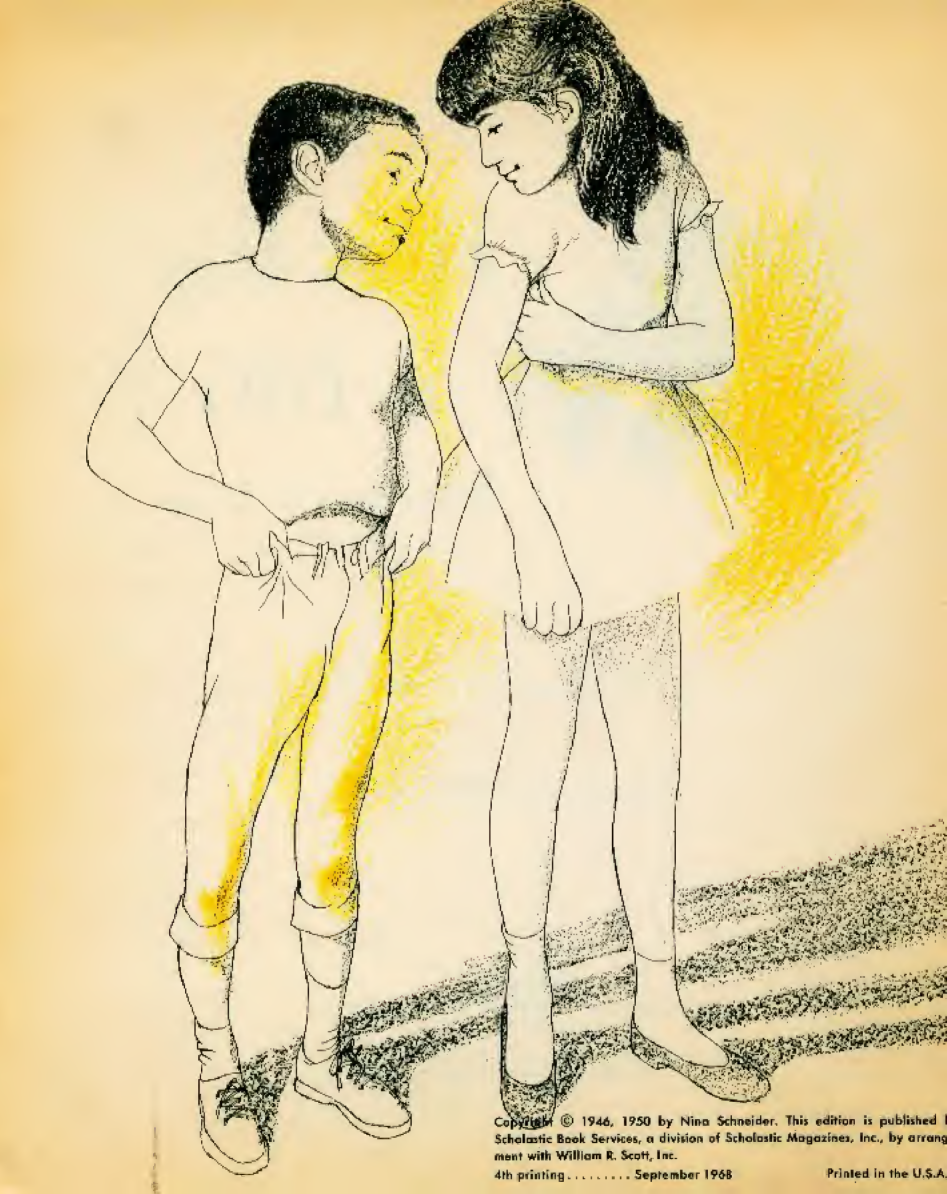
From Stars to Atoms

By HERMAN and NINA SCHNEIDER

Illustrations by SYMEON SHIMIN



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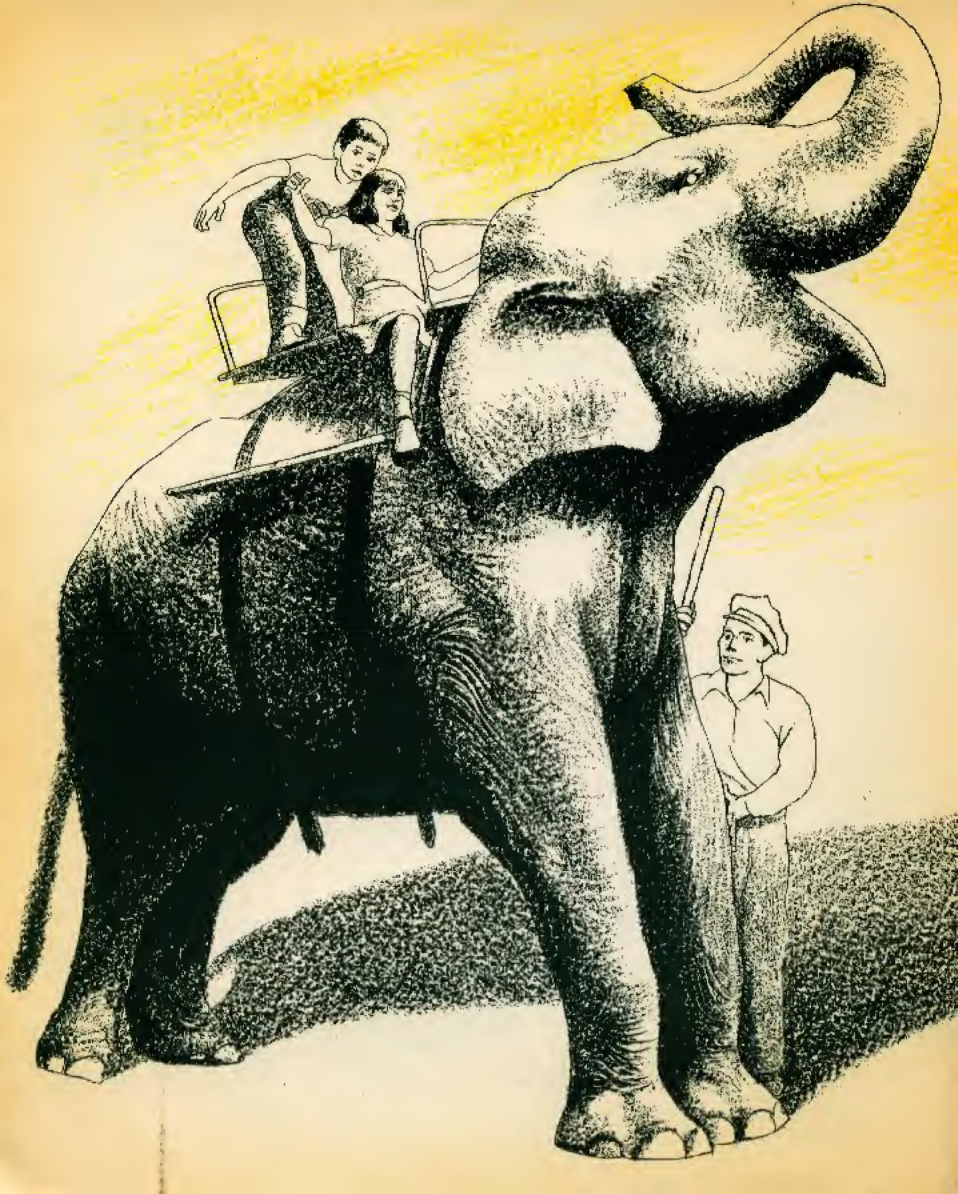


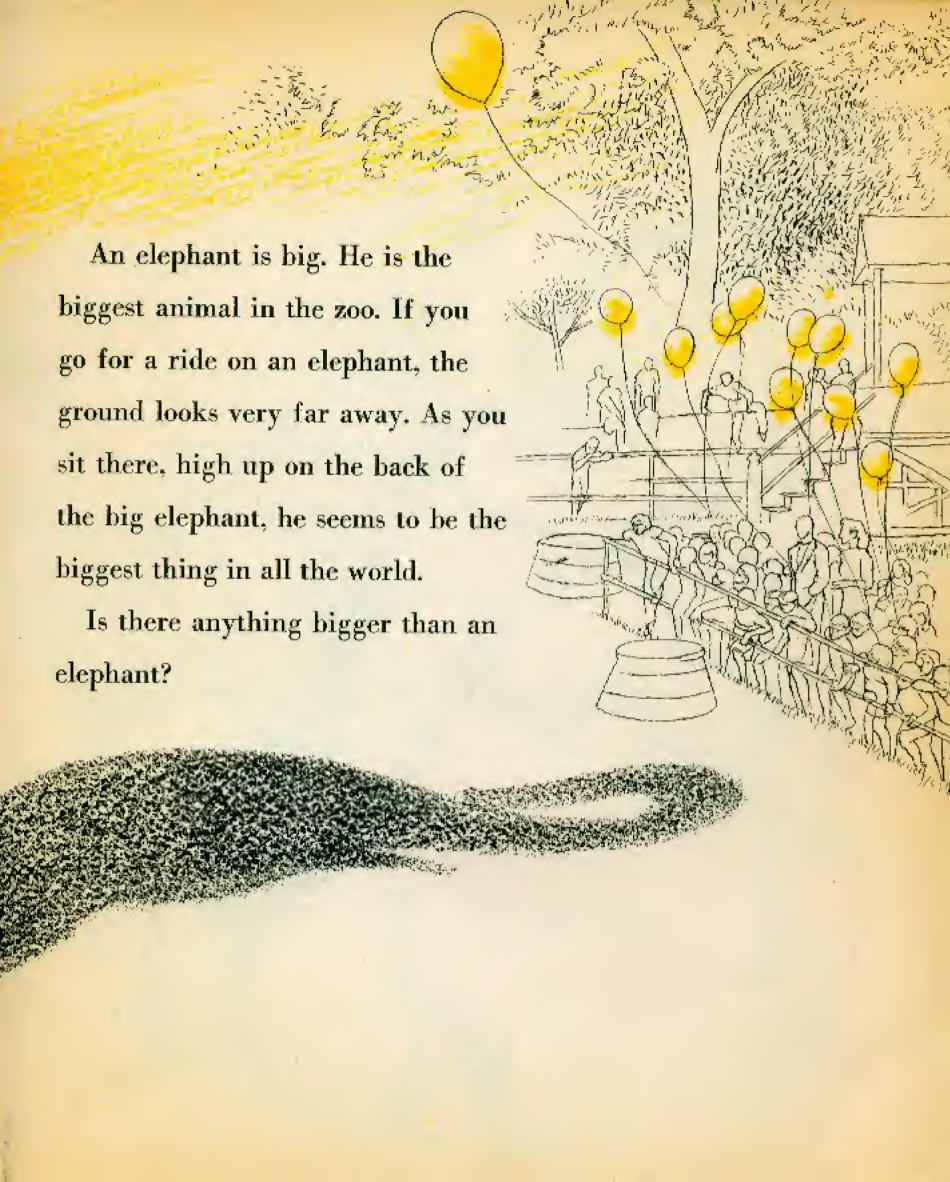
Everybody is always telling you how big you are. Your mother says, "Look at your clothes! You're popping out of them."

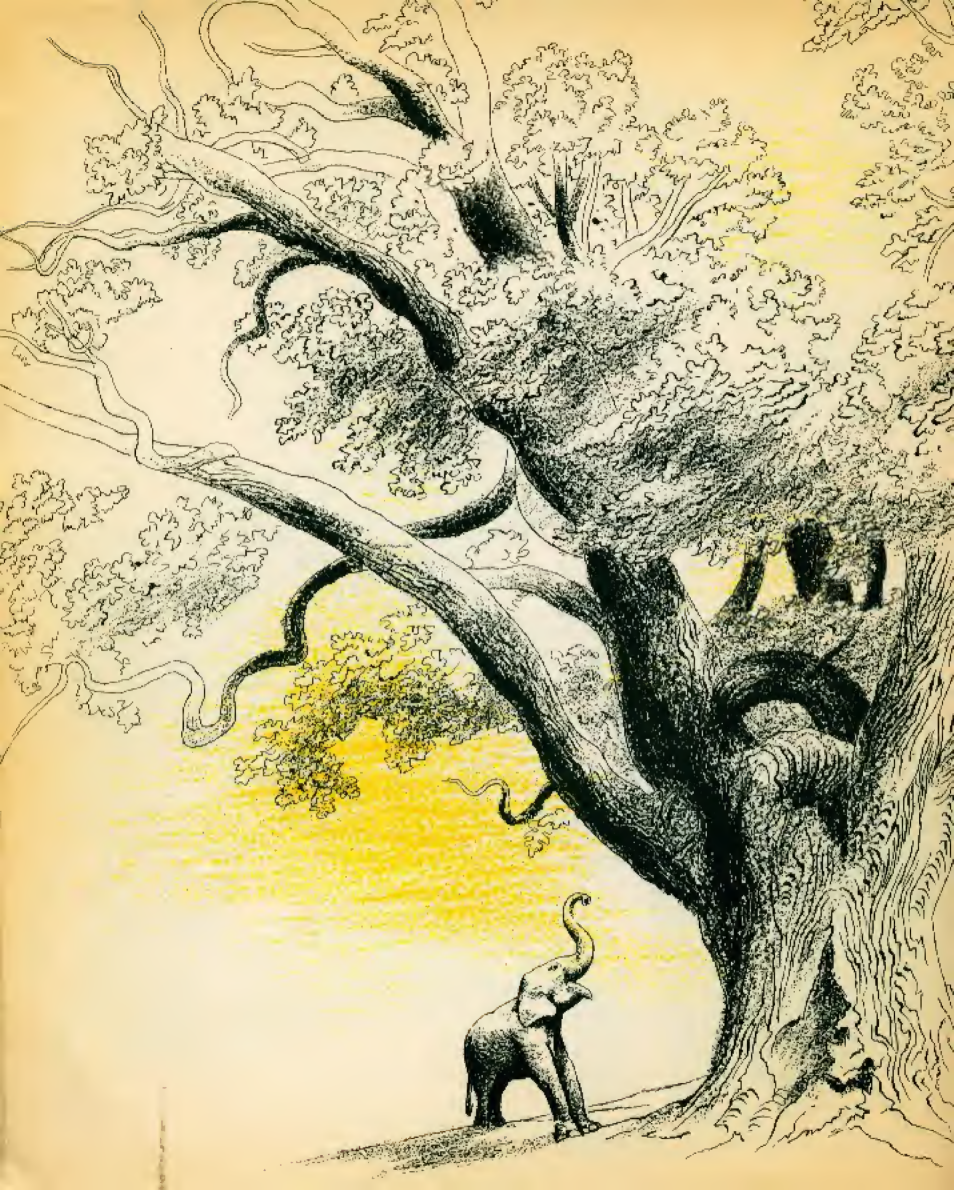
Your father says, "Yes, you certainly are big now."

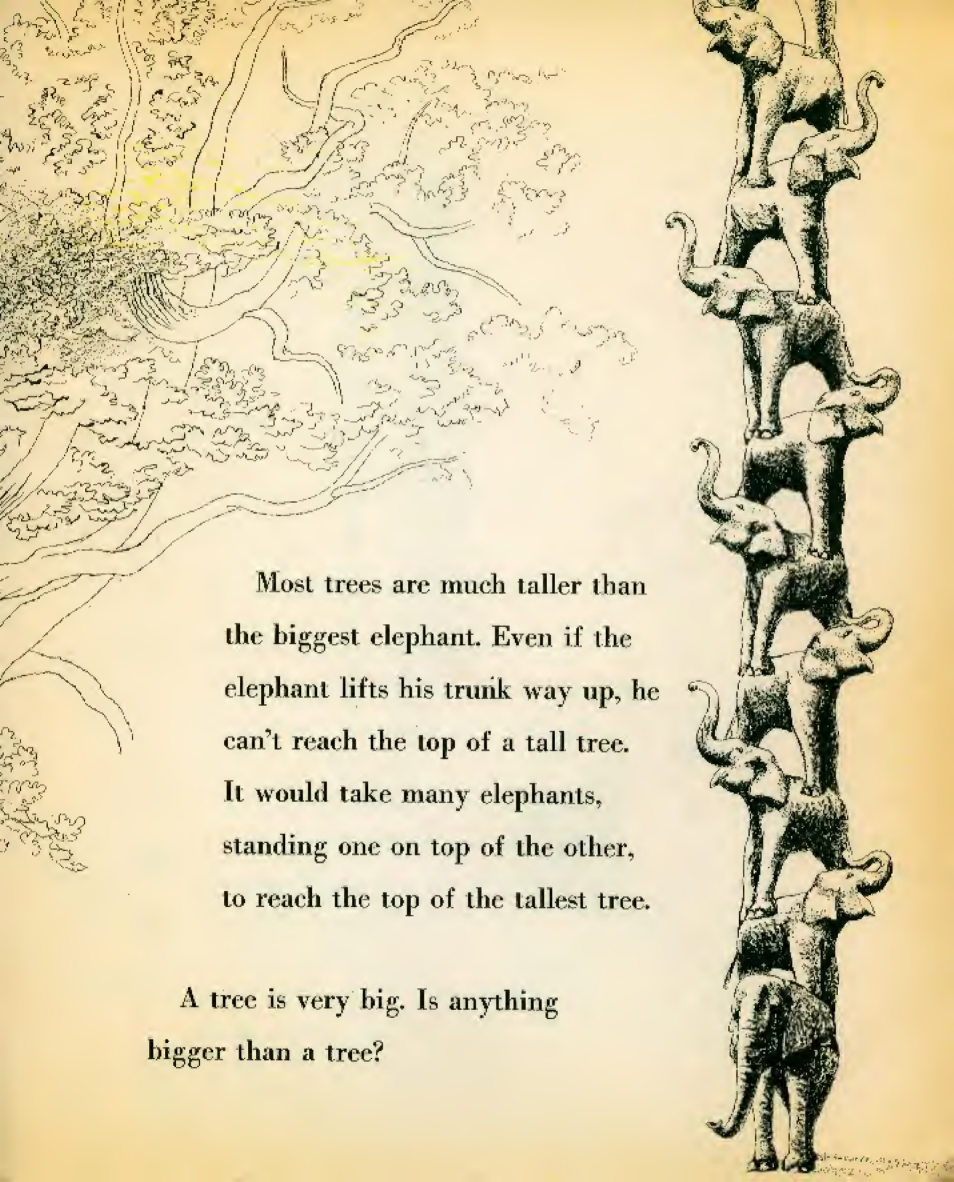
You look in the mirror and wonder, "Why do they all say I'm so big? How big is big?"

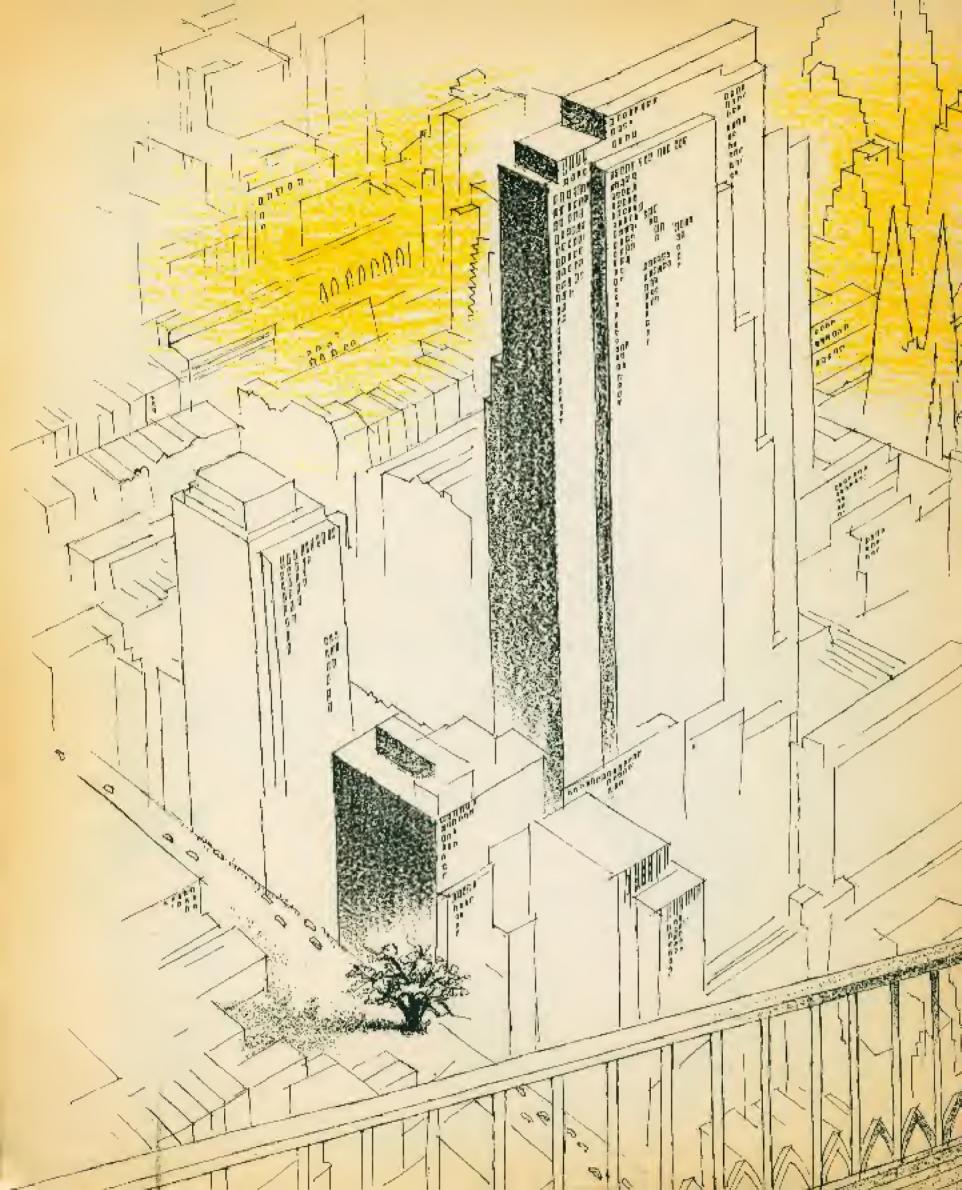


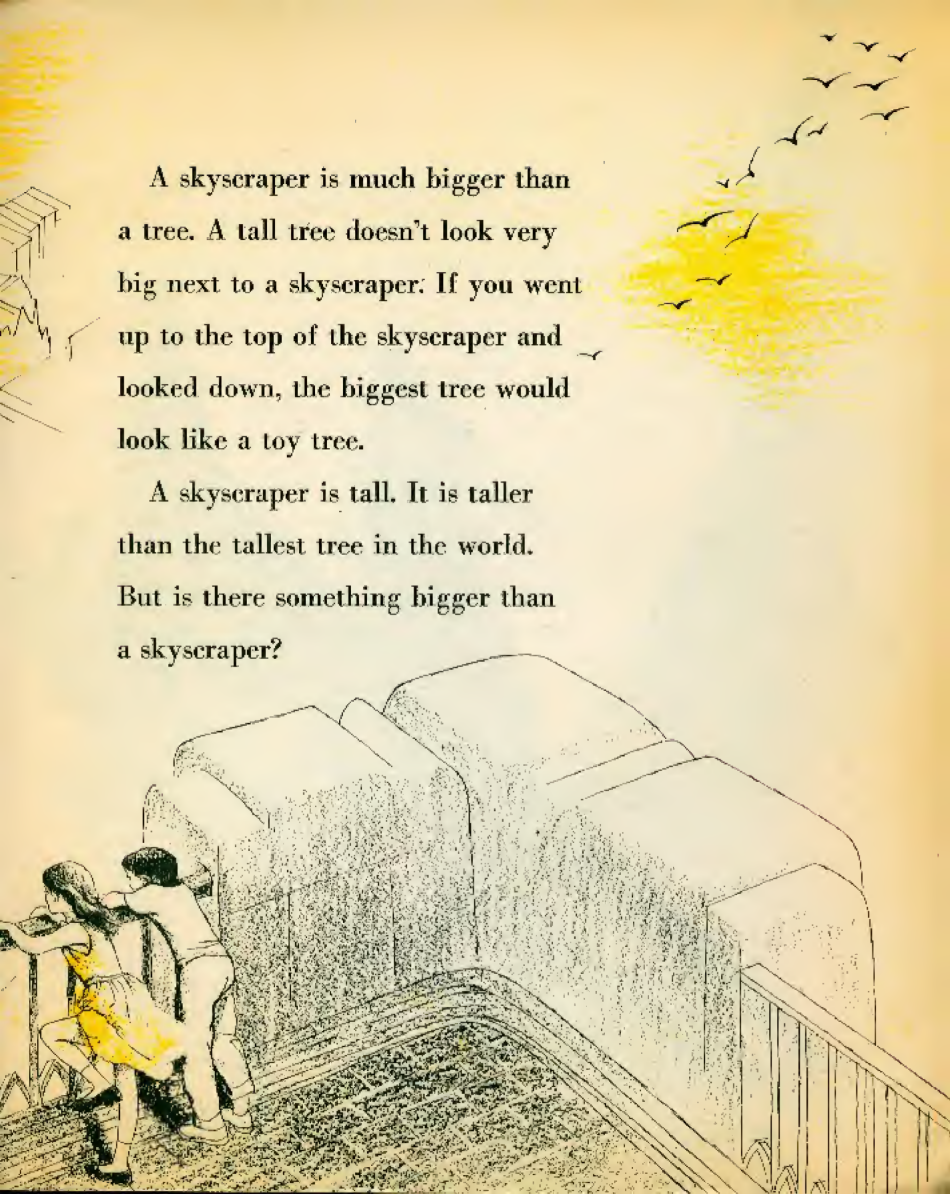










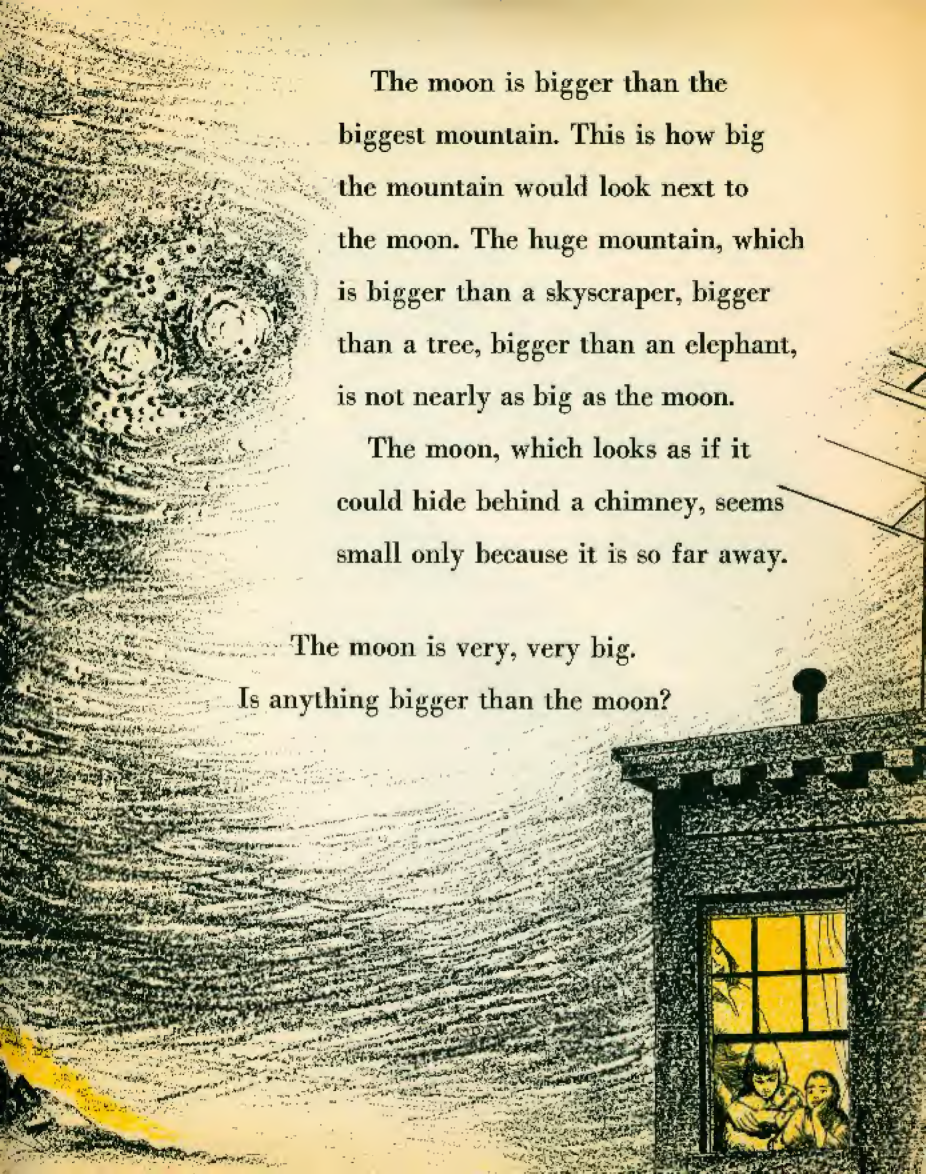




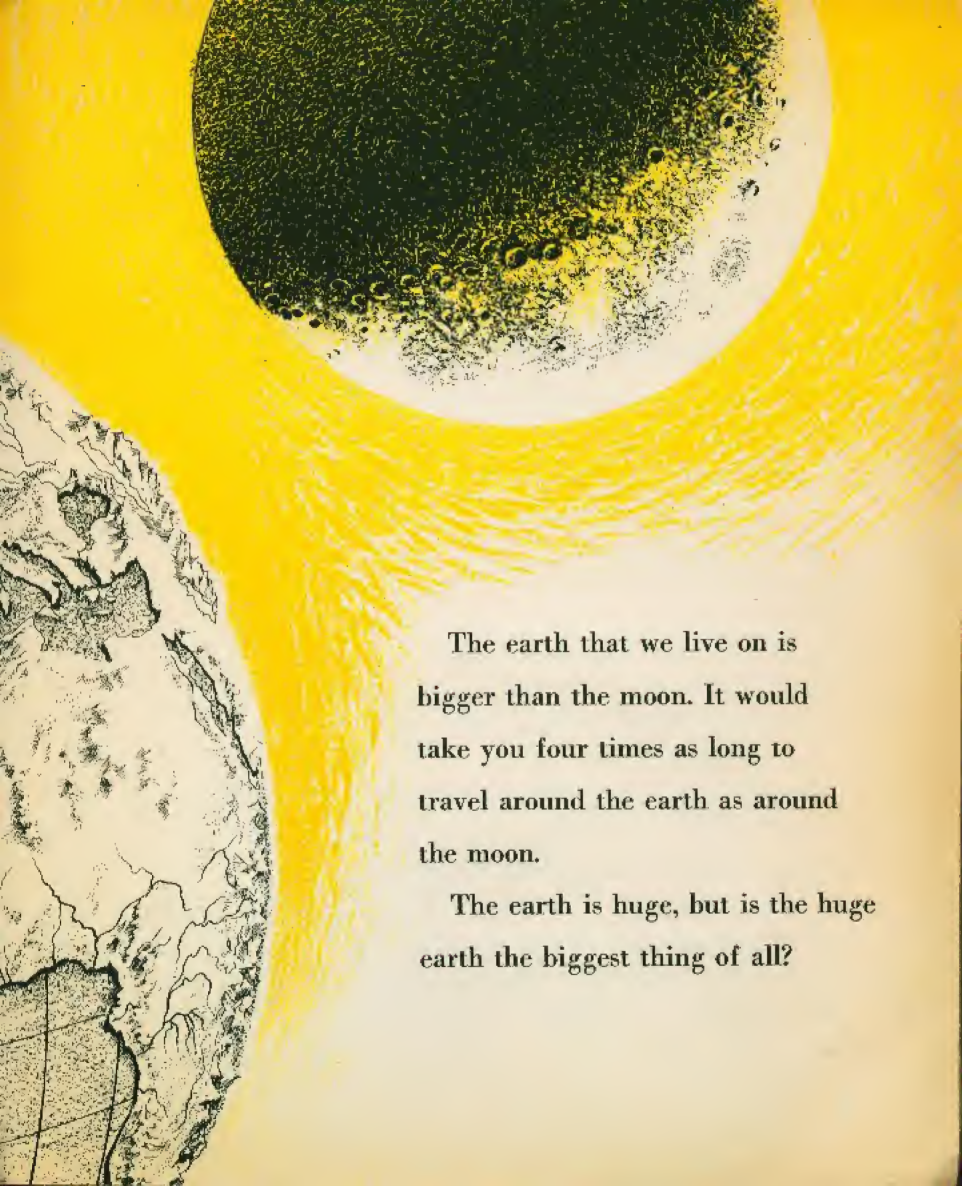
A mountain is bigger than a skyscraper. This is how the biggest building in the world would look next to the highest mountain in the world.

Twenty-five skyscrapers, piled one on top of another, would be as high as that mountain. Is anything bigger than the biggest mountain?





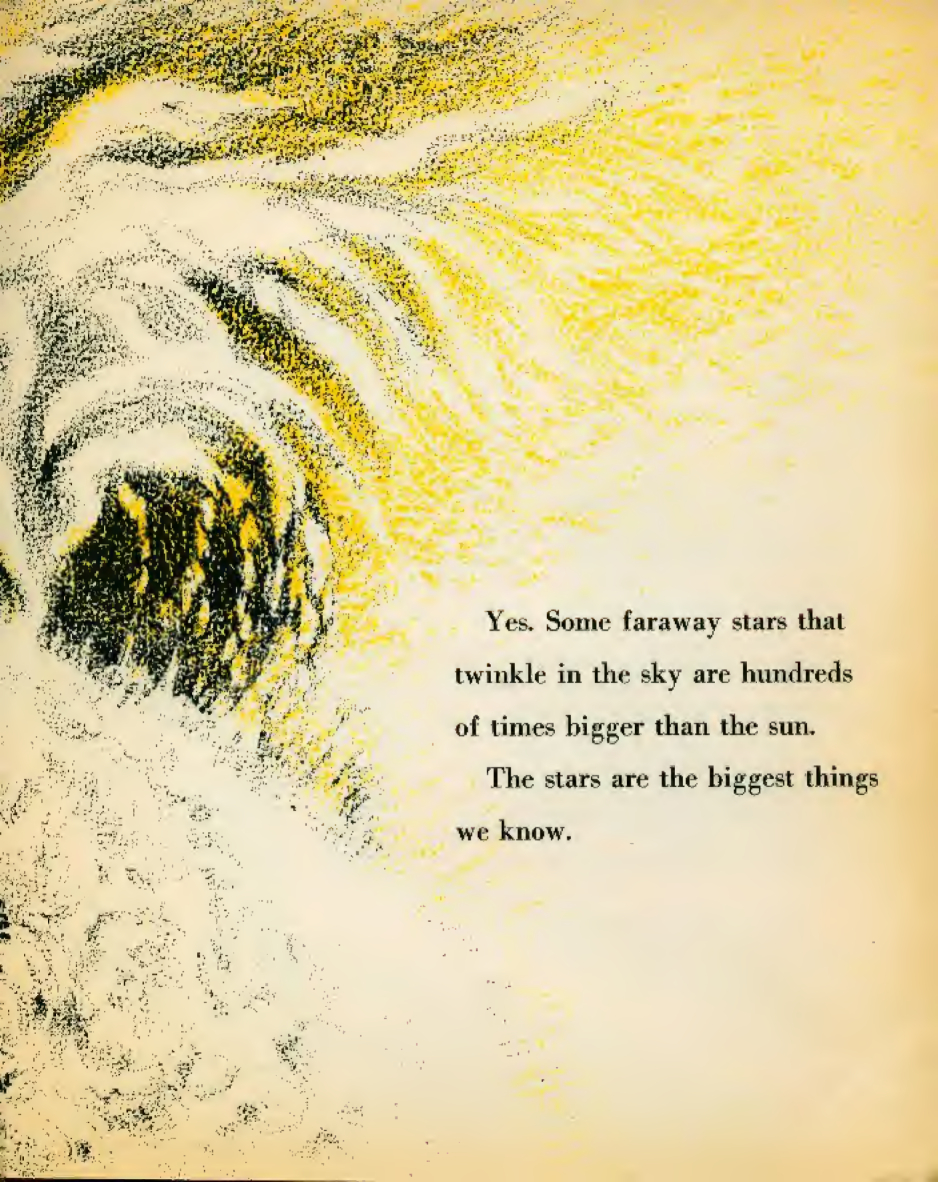




No. Every clear morning you look out of the window and see something much bigger than the earth. Far, far off in the sky, the huge shining sun is much bigger than the earth. Is there anything still bigger than the sun?





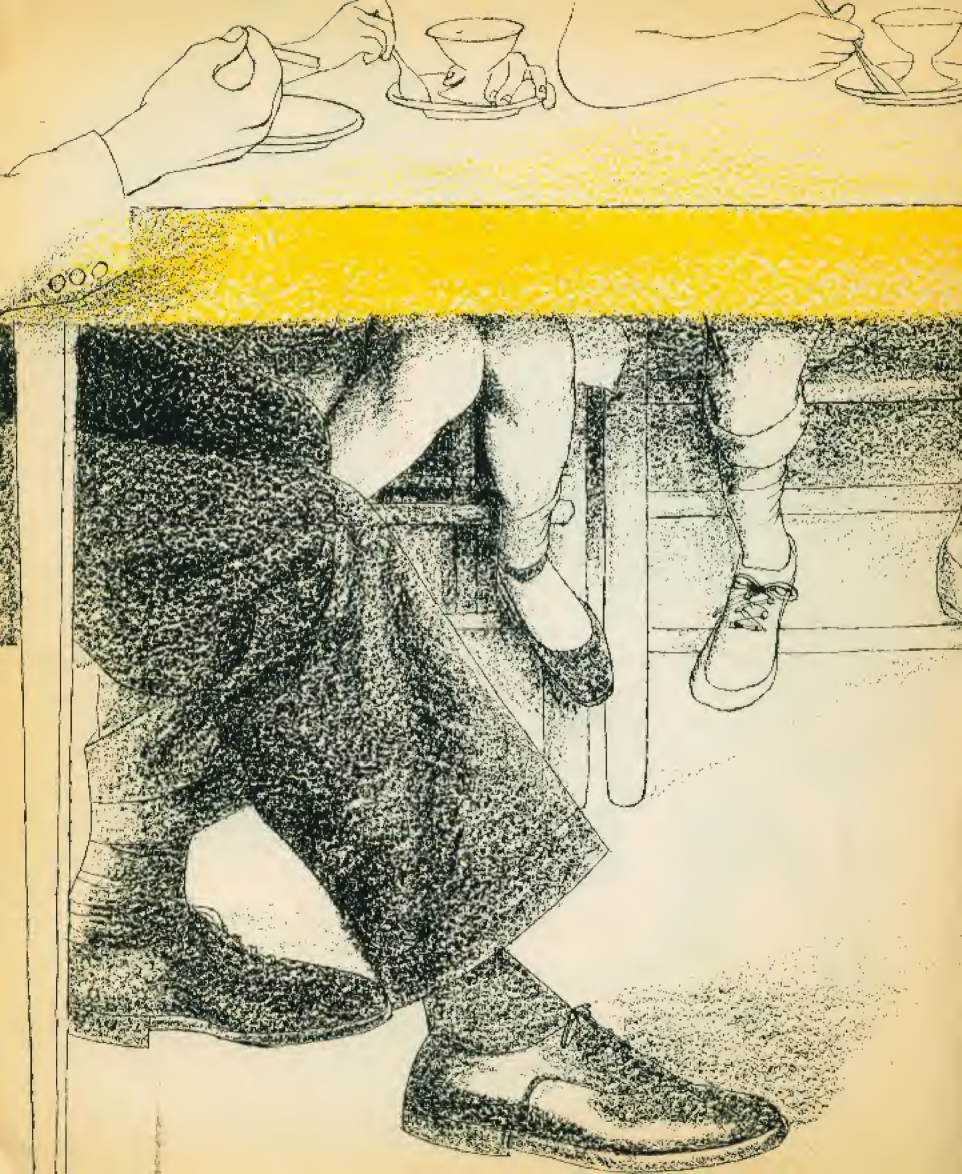


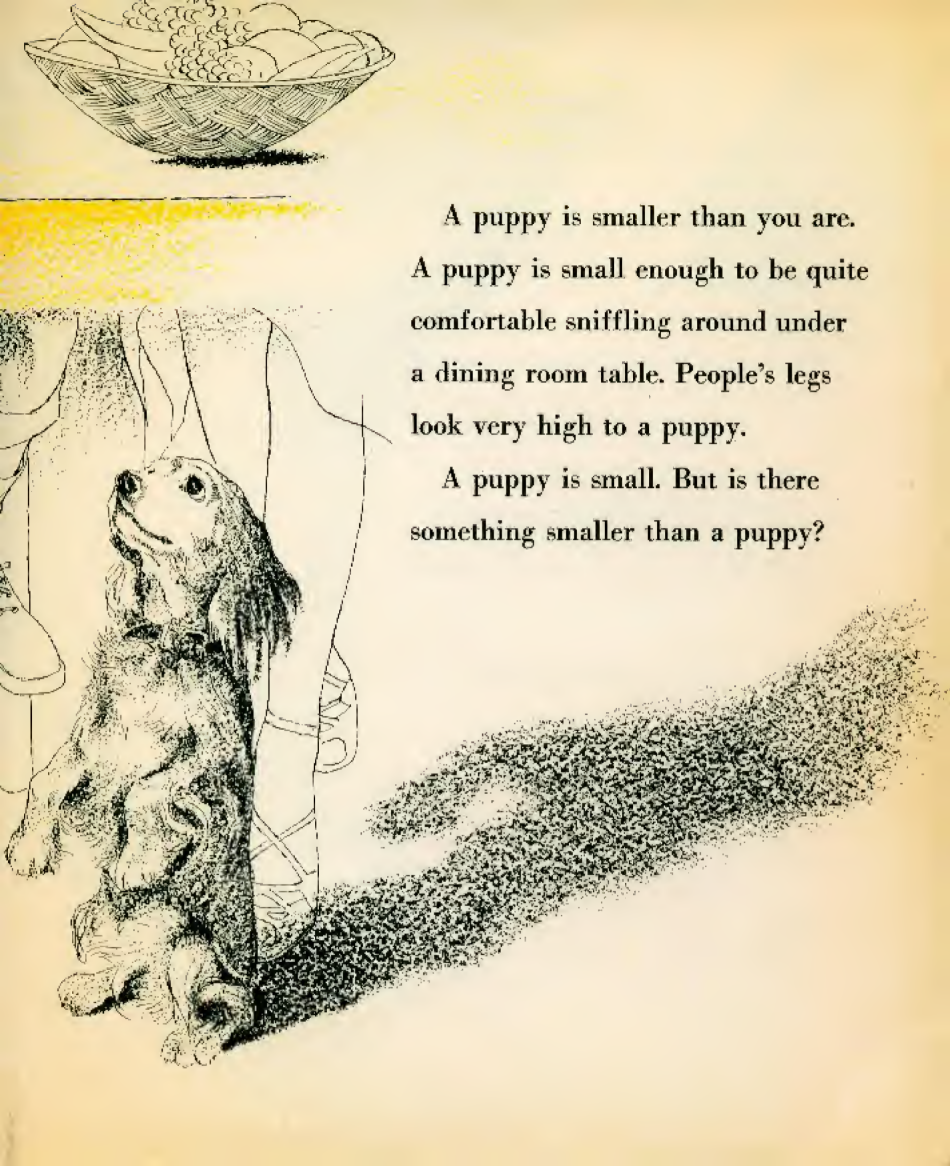
So many things are bigger than you are. Why do people say you are so big?

You are smaller than a star, smaller than the sun, smaller than the moon, smaller than the mountain, smaller than a skyscraper, smaller than a tree, smaller than an elephant.

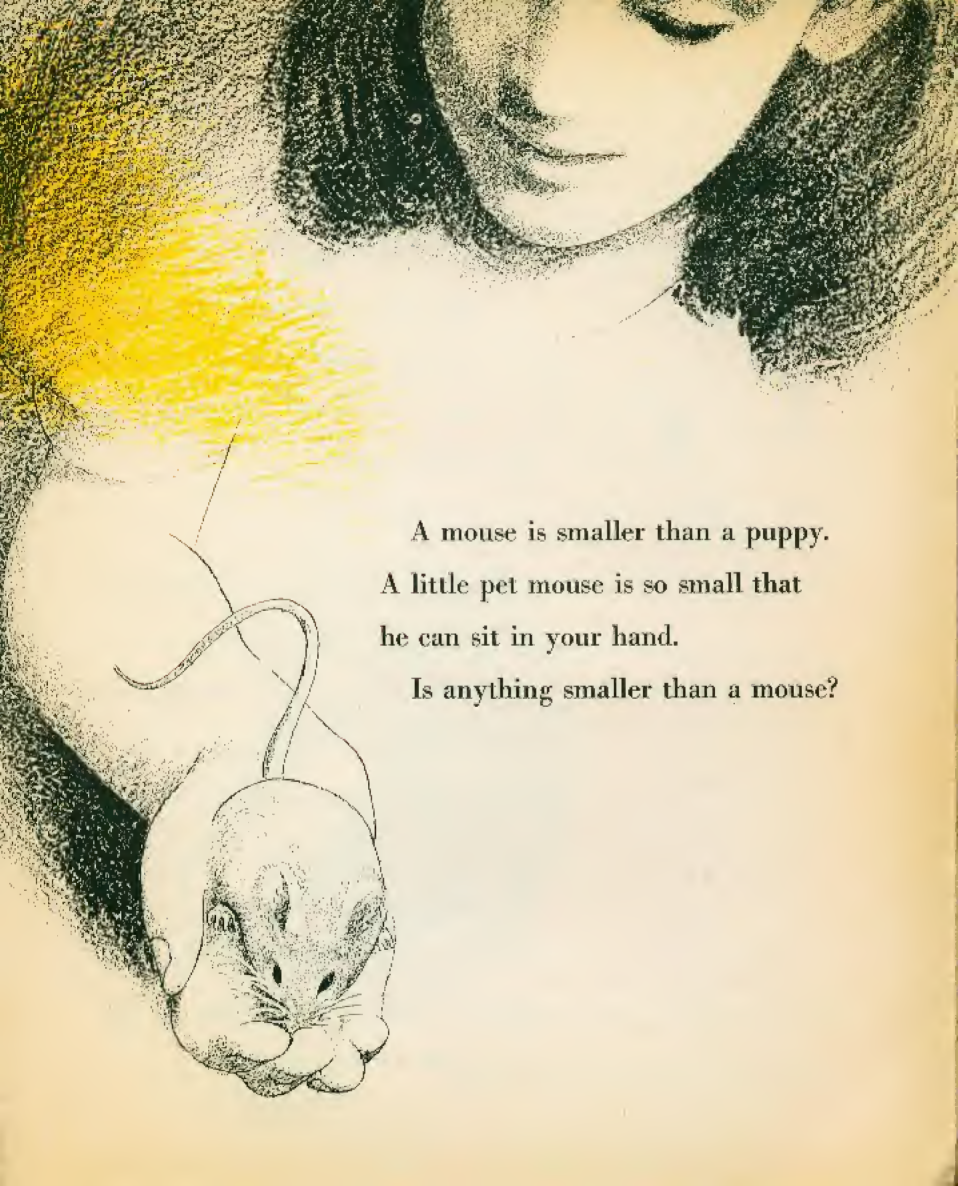
How small are you? How small is small?

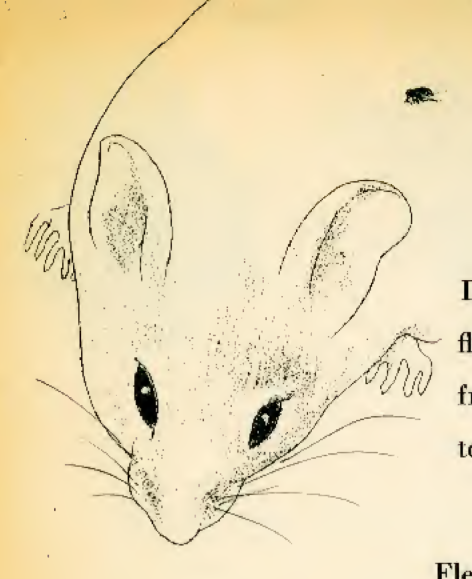








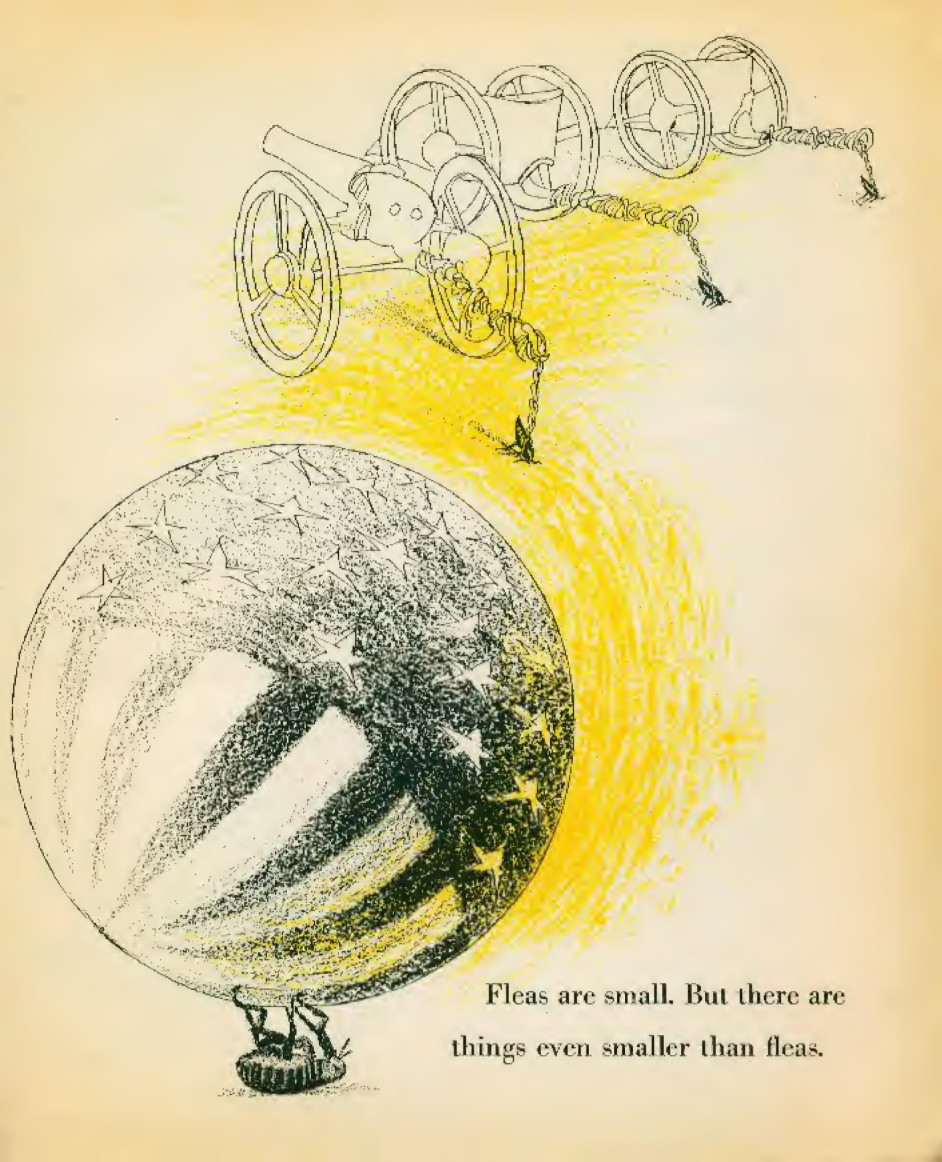


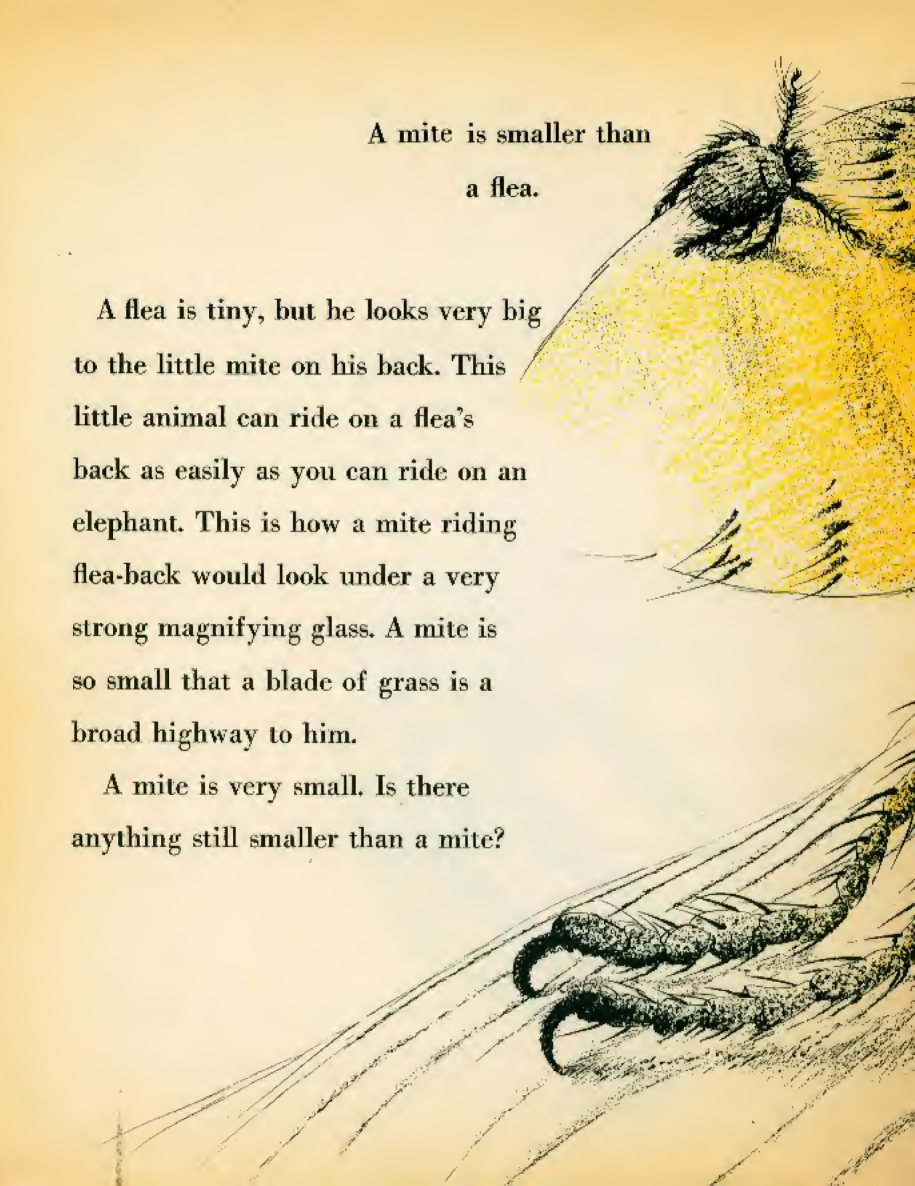


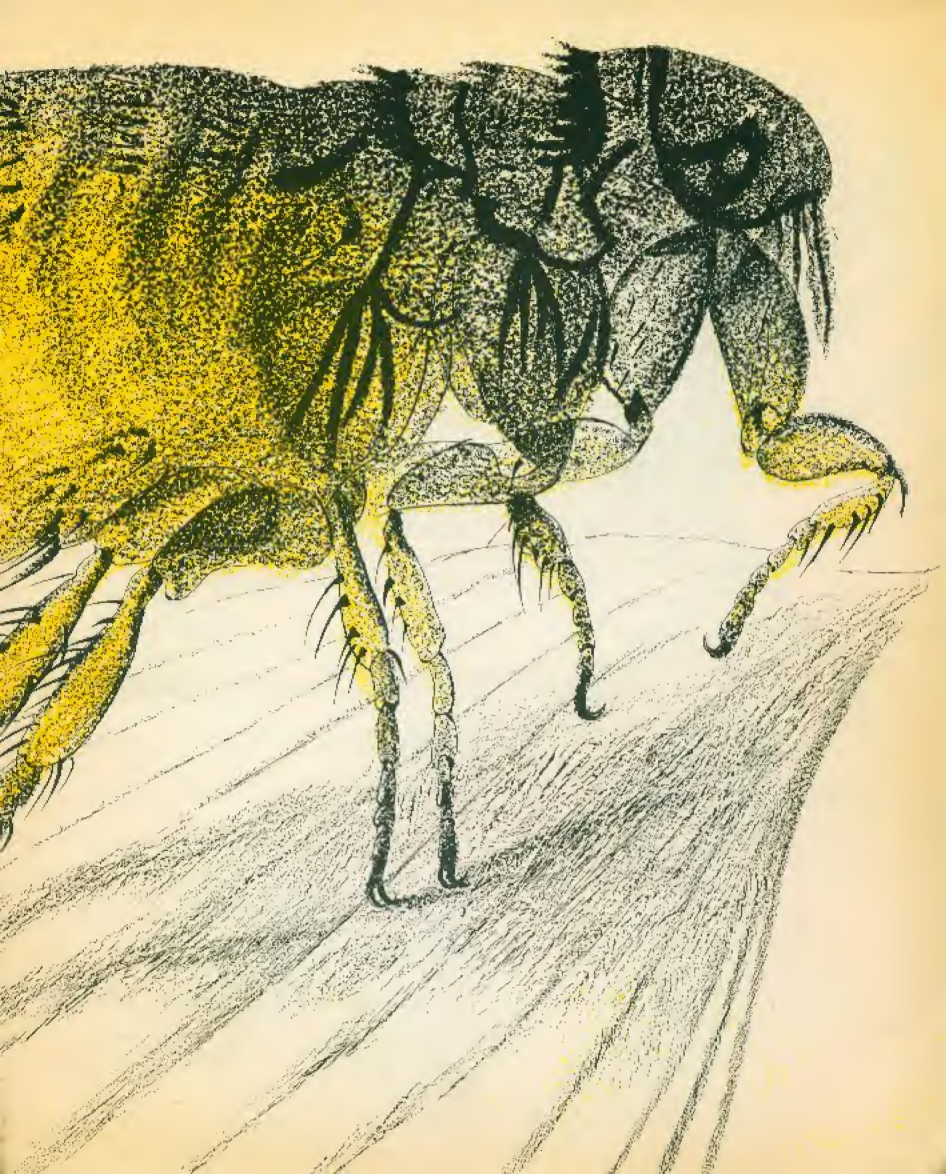
A flea is smaller than a mouse.

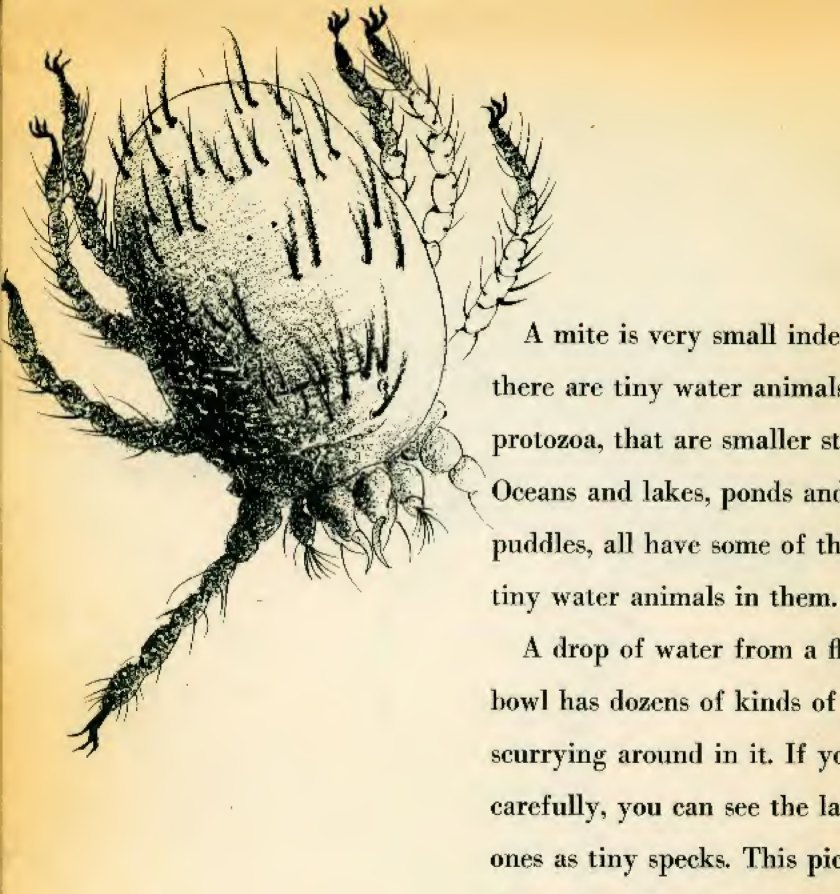
To a flea, a mouse is very big. The flea has to take a long walk to go from one end of the mouse to the other.

Fleas are so small that a barrel will hold more fleas than there are people living in the whole United States. But fleas are not too small to learn to act in circuses. They are trained to pull tiny wagons, wheelbarrows, and cannon. Special magnifying glasses are needed to make the tiny fleas look big enough for people to see them act.







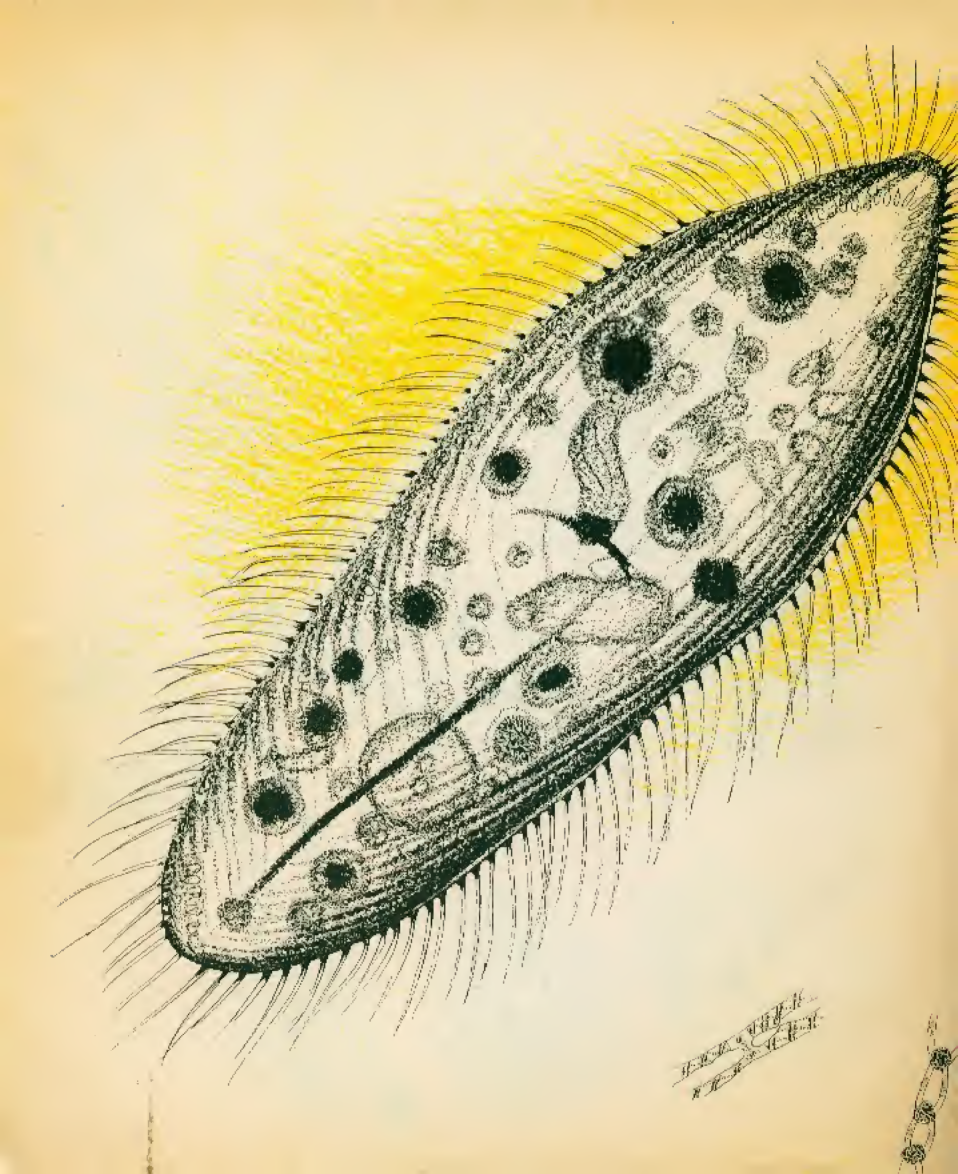


A mite is very small indeed. But there are tiny water animals, called protozoa, that are smaller still. Oceans and lakes, ponds and mud puddles, all have some of these

A drop of water from a flower bowl has dozens of kinds of protozoa scurrying around in it. If you look carefully, you can see the larger ones as tiny specks. This picture shows them hundreds of times bigger than they are.

Protozoa are very small, but are they the smallest things of all?



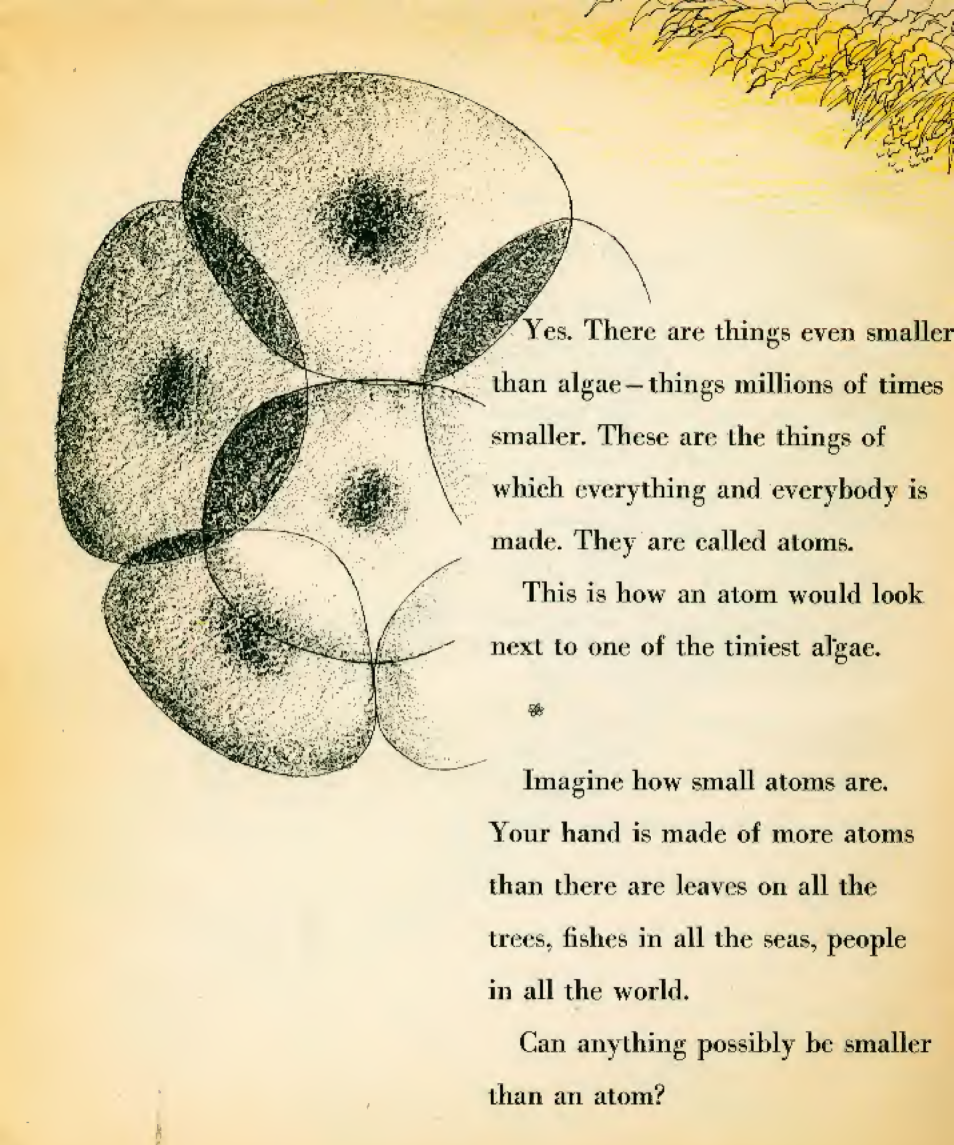


No. Protozoa are tiny animals, but the water plants which protozoa eat are much tinier. These plants, called algae,\* are the green grass of the water world. The picture shows what some of the different kinds of algae look like under a powerful microscope. Most algae are so small that you cannot see them even as tiny specks. But millions and millions of tiny algae together make the pale green color of the water in a fish bowl.

Is anything smaller than these algae?

\*Pronounced al-jee.







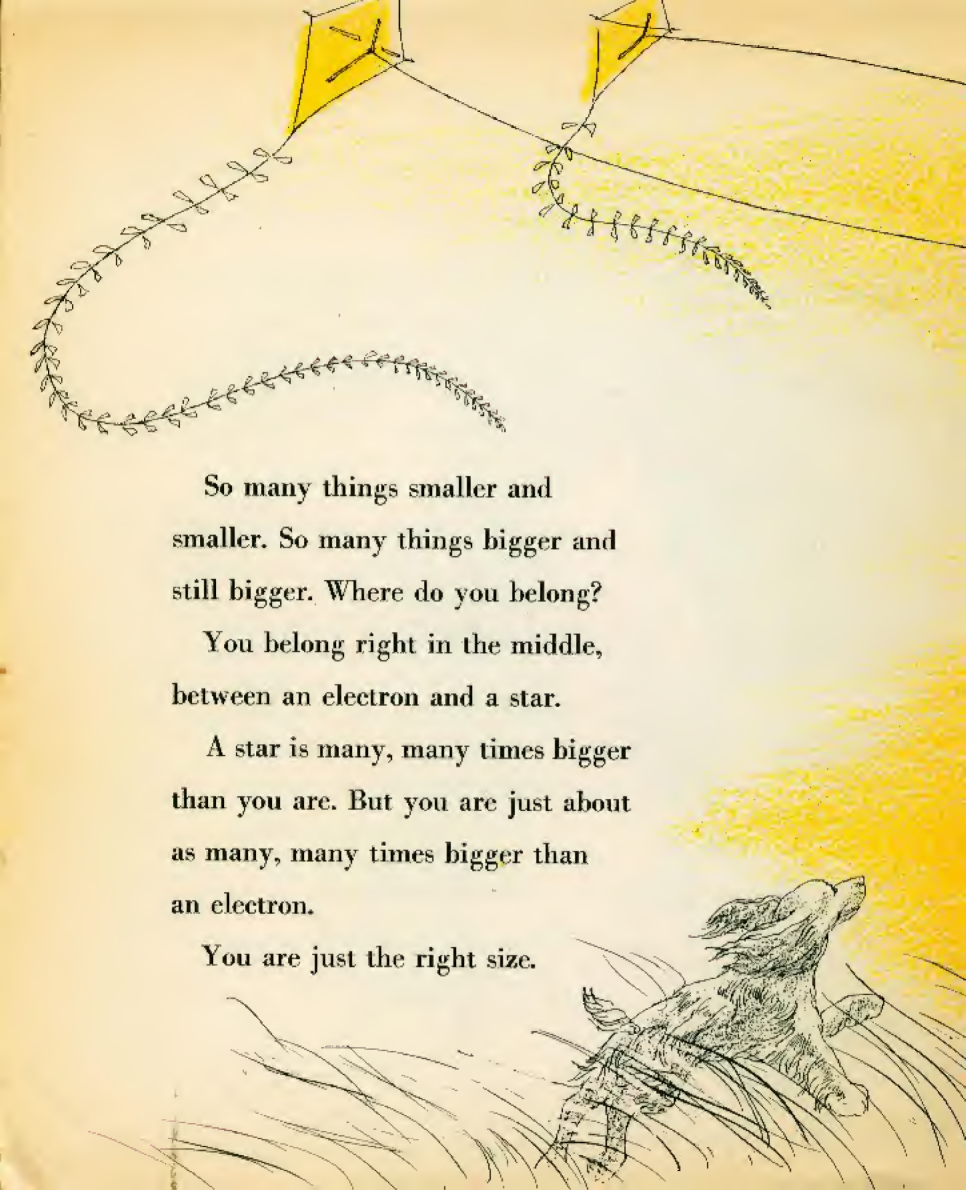




Yes. Each atom is made of things that are smaller still. These things are called electrons, protons, and neutrons. No one has ever seen them clearly, but we think they look like this:

You can't see them even with the most powerful microscope. But in every flash of lightning that rips across the sky you see millions and billions and trillions of electrons streaking from one cloud to another or from a cloud to the earth.

Electrons, protons, neutrons—
these are the smallest things we
know in all the world.





## How Big and How Small

THE BIG THINGS

You are about 4 feet tall.

An elephant is about 11 feet tall.

A very tall oak tree is about 140 feet tall.

The tallest building in the world, the Empire State Building, is 1250 feet, or about a quarter of a mile, high.

The tallest mountain in the world, Mt. Everest, is over 29,000 feet, or about five and a half miles high.

The moon is about 2000 miles in diameter (measuring from one side through the middle to the other side).

The earth is about 8000 miles in diameter (from the North Pole to the South Pole through the center).

The sun is about 860,000 miles in diameter.

Some stars are more than 400 times bigger than the sun.

THE SMALL THINGS

You are about 4 feet tall.

Puppies come in many sizes, but the puppy in this book is about one foot tall.

A mouse is about 4 inches long from the tip of his nose to the end of his tail.

Fifteen ordinary fleas lined up in a row would measure one inch.

There are many sizes of mites, but seventyfive of the smaller kind in a row would measure one inch.

Three hundred medium-sized protozoa in a line would measure one inch.

A thousand medium-sized algae side by side would measure one inch.

Some atoms are much bigger than others, but one hundred million of the biggest atoms in a row would measure one inch.

Electrons, protons, and neutrons are about a million times smaller than atoms.

